TECHNICAL DATA SHEET

Angel Facade Engineers Pvt Ltd 2 PRODUCT 2 X 1220 MM X 2550 MM 2 X 1220 MM X 1900 MM 2 X 1220 MM X 2400 MM 2 X 1220 MM X 3000 MM 3 END APPLICATION For Facade work PRODUCT SPECIFICATIONS 4 ALLOY 8011 5 TEMPER H14 6 DIMENSIONS & TOLERANCE a) THICKNESS (mm) 1 Length (mm) 1 1200mm (Tol. ±0.04mm) b) WIDTH (mm) 1 1200mm (Tol. ±1/±0.0mm) 1 Hength (mm) 1 1900/2400/2550/3000 mm (Tol.±3.0mm for 1220-2440mm -3/+5.0mm for 2440-3660mm) 7 COIL DIAMETER a) Internal Diameter of coil (mm) NA b) Maximum Outer Diameter of coil (mm) NA coil Weight (Min,/Max) b) Coil Build up TENSILE STRENGTH As per IS 737-2008 10 Elongation As per IS 737-2008 11 Resistivity NA 12 Surface Finish Surface should be smooth and good without any dent and scratches. Without any black and white marks. 13 Edges Should be smooth 14 SPECIAL PACKING REQUIREMENTS HDPE, With proper packing, so that no transit damages . 15 SPECIAL REQUIREMENT 1. no oil patches 2. Materials should be Flat and bending quality. No waiveness acceptable. For For Jindal Aluminium Limited (Rolling Div.) PAT - AM PARA - AM P	TDS No.		Date: 25.09.2020
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JINDAL ALUMINIUM LTD.

(Rolling & Exerusion Division)

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